

Sem ester: I
Introduction and History of M icrobiology
M icrobiology Laboratory I
Sem ester: III
M icrobial Physiology
M icrobiology of Soil & Water
M icrobiology Laboratory III
Sem ester: V
M olecular Biology & Genetics of Prokaryote
Bacterial M etabolism
Hem atology
Fermentation Technology
Ecological Science
Com puter Skills-I
M icrobiology Lab-V

Sem ester: II
G row th and structure of bacteria
M icrobiology Lab-II
Sem ester: IV
F ood & Dairy M icrobiology
M icrobial Diversity
M icrobiology Laboratory IV
Sem ester: VI
G enetic Engineering
V irology and M ycology
B ioprocess Technology
M edical M icrobiology
B asics of Biotechnology
C omputer Skills-II
M icrobiology Lab- VI